﷽

Interdiction to the python program chapter 6

Name: Abdul Latif f/name: Abdul Halim

ISE first class unit 6 home work for ustad pohand Mohamad Gharani

1. The statement that creates the list is

a. superstore = list() b. superstore = []

c. superstore = list([1,2,3]) d. All of the above

2. Suppose continents = [1,2,3,4,5], what is the output of len(continents)?

a. 5 b. 4 c. None d. error

3. What is the output of the following code snippet? islands = [111,222,300,411,546] max(islands)

a. 300 b. 222 c. 546 d. 111 Lists 171

4. Assume the list superstore is [1,2,3,4,5], which of the following is correct syntax for slicing operation?

a. print(superstore[0:]) b. print(superstore[:2])

c. print(superstore[:-2]) d. All of these

5. If zoo = ["lion", "tiger"], what will be zoo \* 2?

a. ['lion'] b. ['lion', 'lion', 'tiger', 'tiger']

c. ['lion', 'tiger', 'lion', 'tiger'] d. ['tiger']

6. To add a new element to a list the statement used is?

a. zoo. add(5) b. zoo.append("snake")

c. zoo.addLast(5) d. zoo.addend(4)

7. To insert the string "snake" to the third position in zoo, which of the following statement is used?

a. zoo.insert(3, "snake") b. zoo. insert(2, "snake")

c. zoo.add(3, "snake") d. zoo.append(3, "snake")

8. Consider laptops = [3, 4, 5, 20, 5, 25, 1, 3], what will be the output of laptops.reverse()?

a. [3, 4, 5, 20, 5, 25, 1, 3] b. [1, 3, 3, 4, 5, 5, 20, 25]

c. [25, 20, 5, 5, 4, 3, 3, 1] d. [3, 1, 25, 5, 20, 5, 4, 3]

9. Assume quantity = [3, 4, 5, 20, 5, 25, 1, 3], then what will be the items of quantity list after quantity.pop(1)?

a. [3, 4, 5, 20, 5, 25, 1, 3] b. [1, 3, 3, 4, 5, 5, 20, 25]

c. [3, 5, 20, 5, 25, 1, 3] d. [1, 3, 4, 5, 20, 5, 25]

10. What is the output of the following code snippet? letters = ['a', 'b', 'c', 'd', 'e'] letters[::-2]

a. ['d', 'c', 'b'] b. ['a', 'c', 'e'] c. ['a', 'b', 'd']

d. ['e', 'c', 'a'] 172 Introduction to Python Programming

11. Suppose list\_items is [3, 4, 5, 20, 5, 25, 1, 3], then what is the result of list\_items. remove(4)?

a. 3, 5, 29, 5 b. 3, 5, 20, 5, 25, 1, 3 c. 5, 20, 1, 3 d. 1, 3, 25

12. Find the output of the following code. matrix= [[1,2,3],[4,5,6]] v = matrix[0][0] for row in range(0, len(matrix)): for column in range(0, len(matrix[row])): if v < matrix[row][column]: v = matrix[row][column] print(v)

a. 3 b. 5 c. 6 d. 33

13. Gauge the output of the following. matrix = [[1, 2, 3, 4], [4, 5, 6, 7], [8, 9, 10, 11], [12, 13, 14, 15]] for i in range(0, 4): print(matrix[i][1])

a. 1 2 3 4 b. 4 5 6 7 c. 1 3 8 12 d. 2 5 9 13

14. What will be the output of the following? data = [[[1, 2], [3, 4]], [[5, 6], [7, 8]]] print(data[1][0][0])

a. 1 b. 2 c. 4 d. 5 Lists 173

15. The list function that inserts the item at the given index after shifting the items to the right is

a. sort() b. index() c. insert() d. append()

16. The method that is used to count the number of times an item has occurred in the list is

a. count b. len() c. length() d. extend()